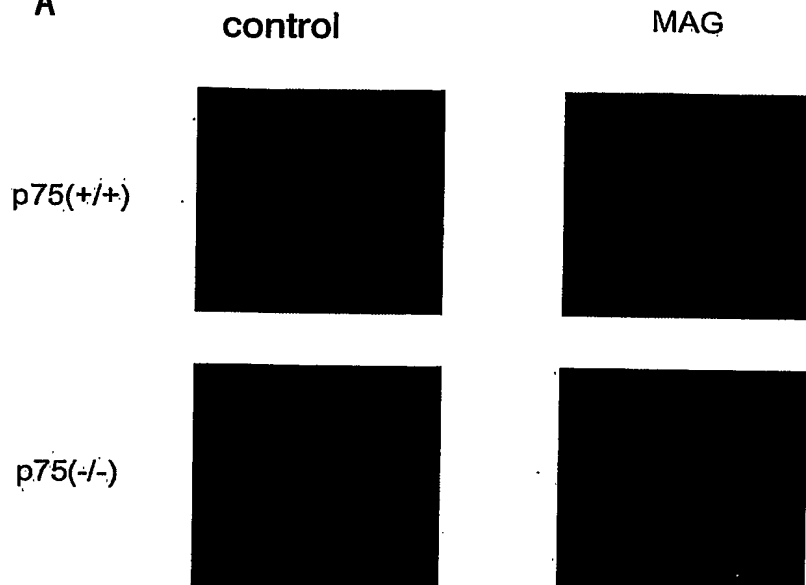
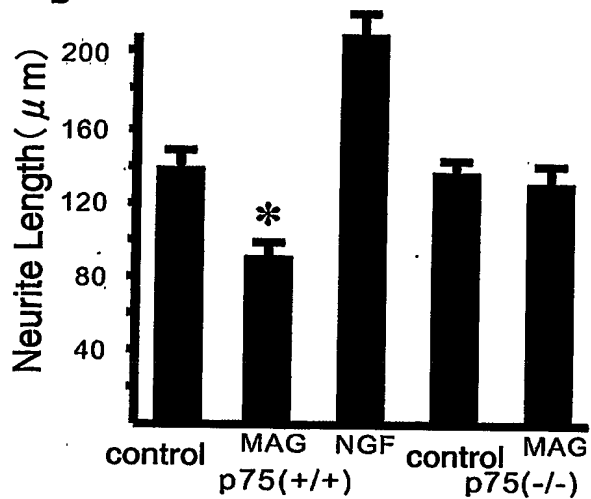
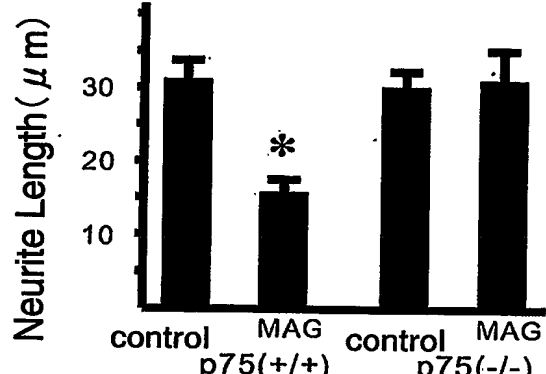


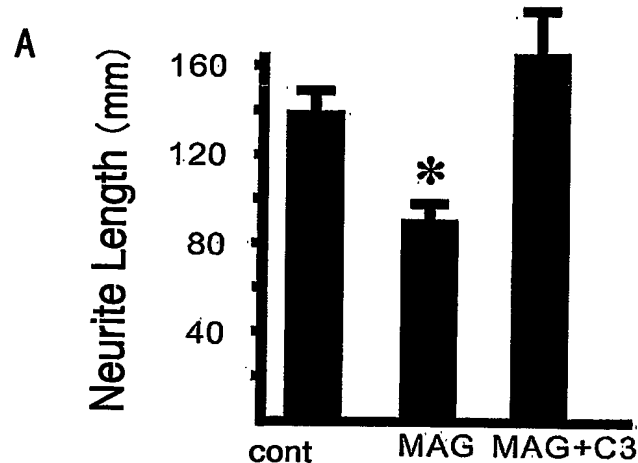
FIG. 1**A****B**

MAG

C

MAG

FIG. 2



B

MAG binding



C

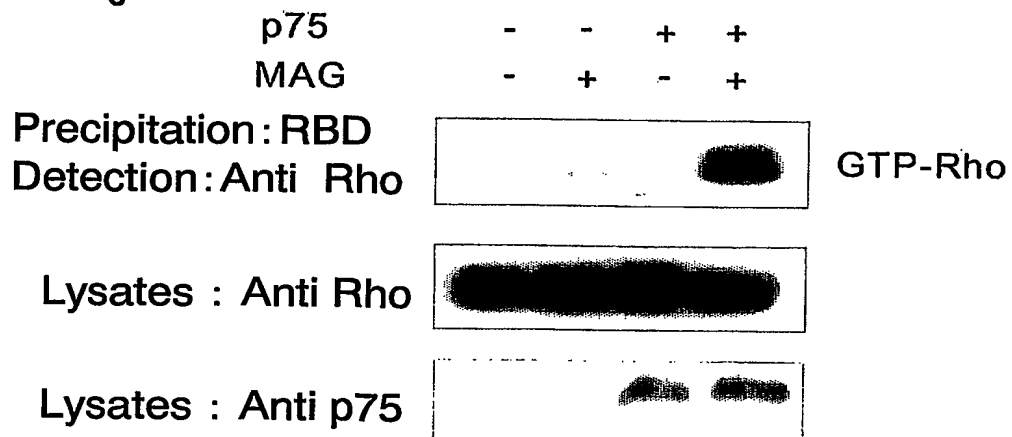
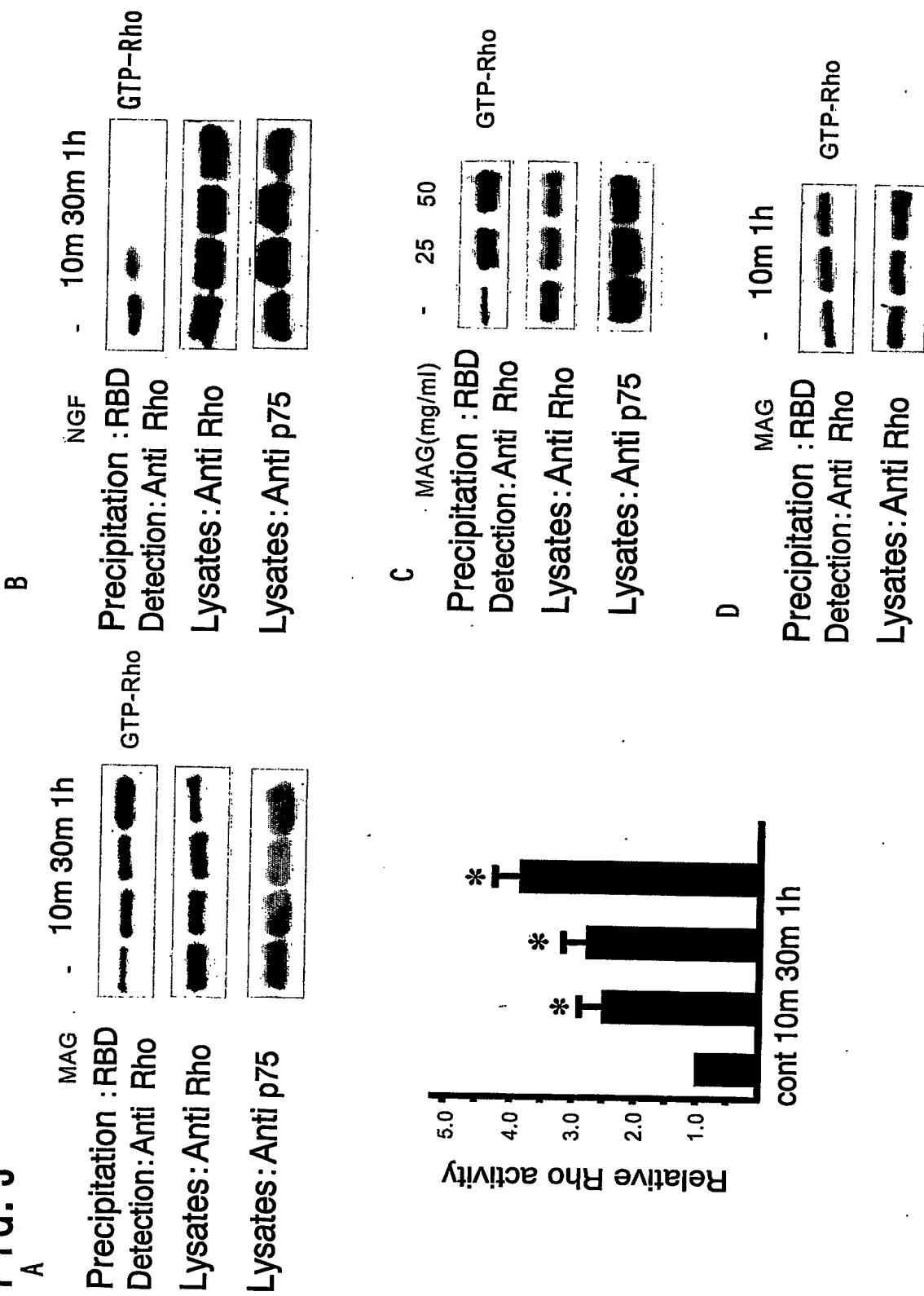
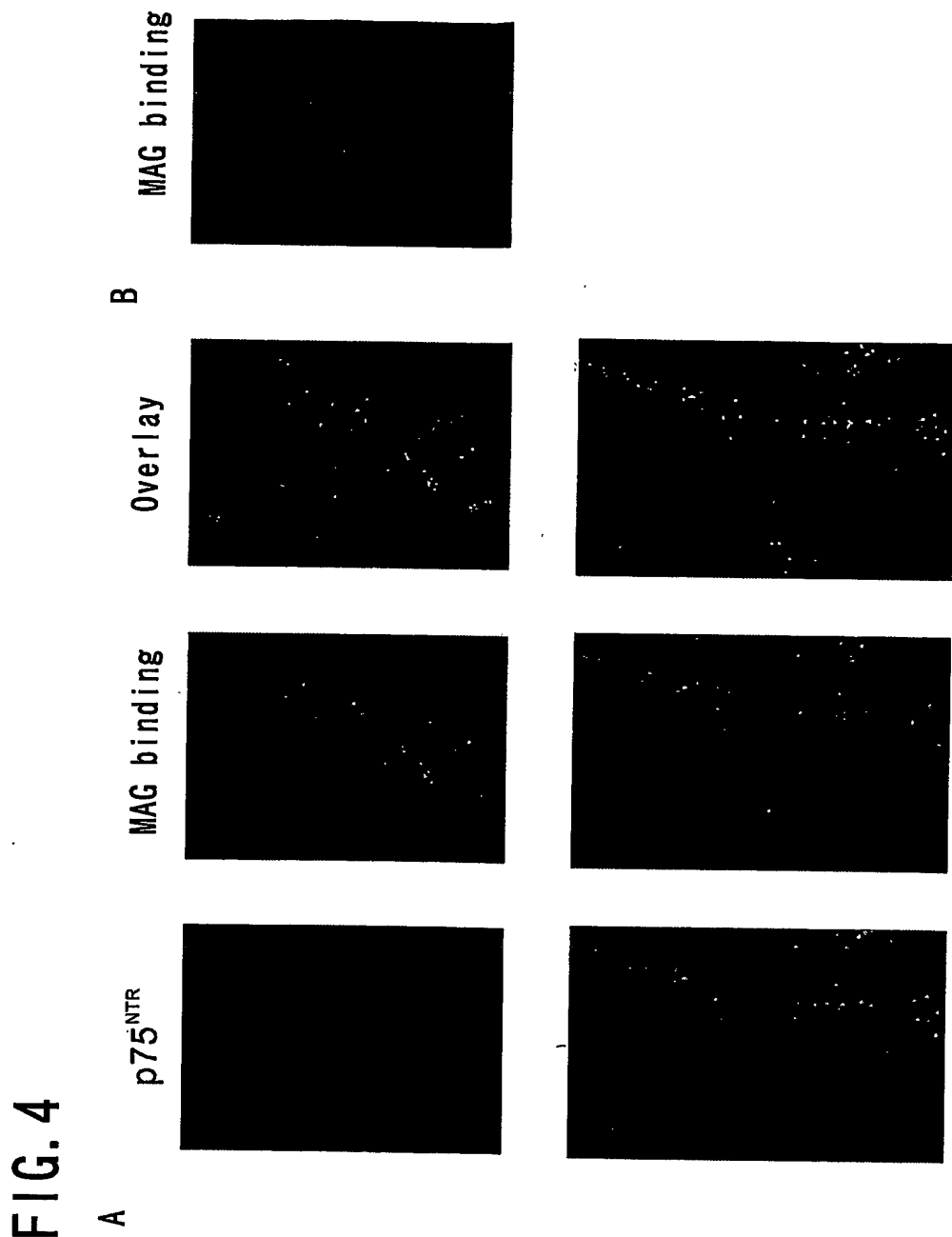


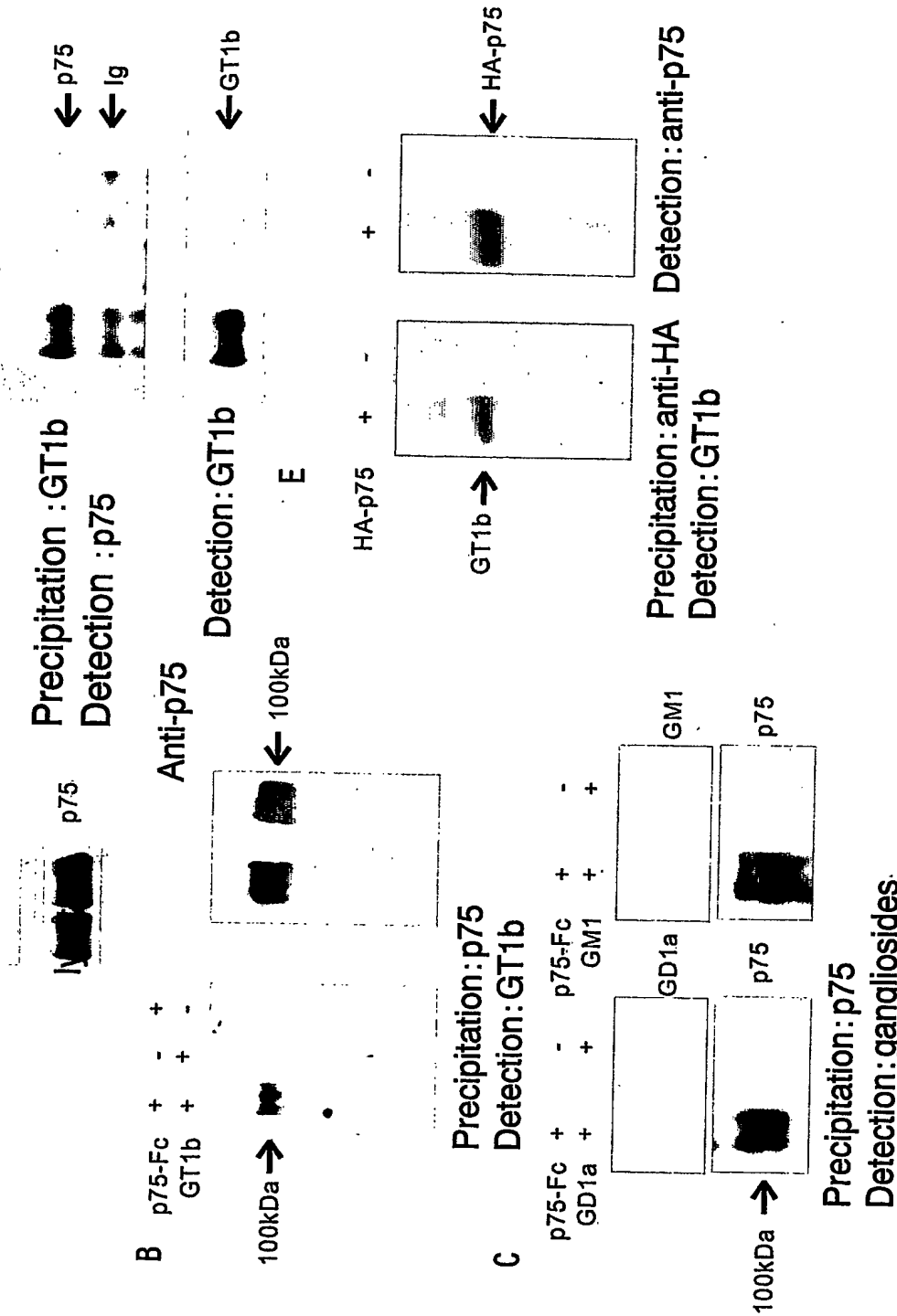
FIG. 3



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FIG. 5 A
Precipitation : MAG-Fc p75
Detection: p75

	MAG-Fc	+	-
p75-Fc	+	-	-
GT1b	+	+	-



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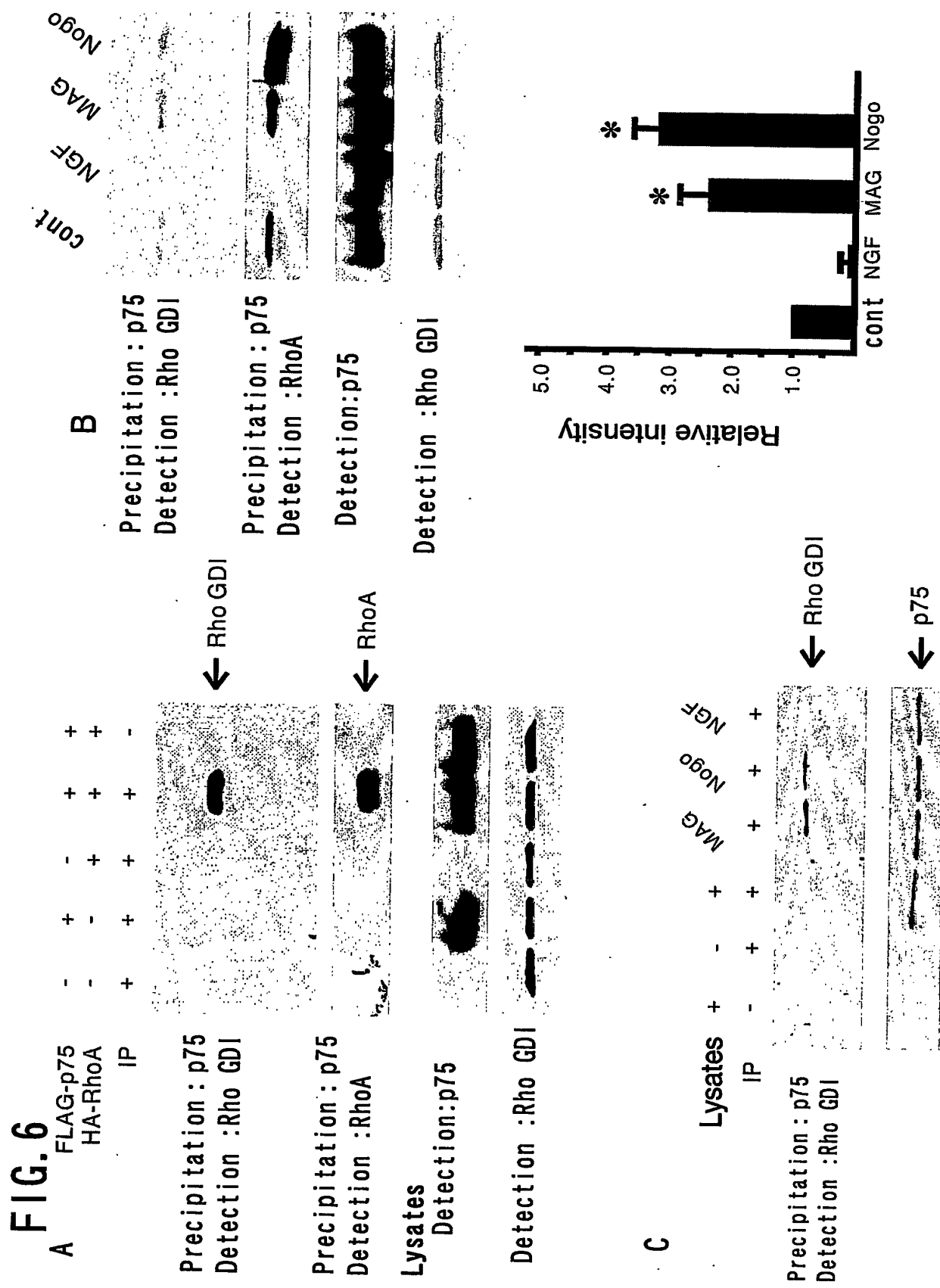
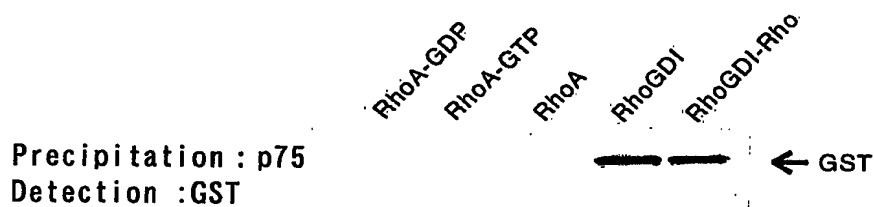
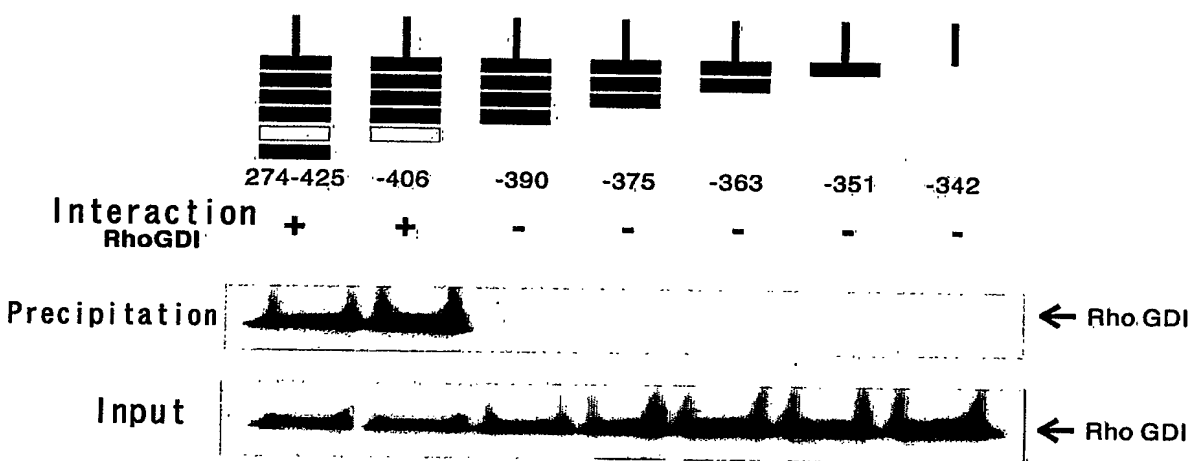
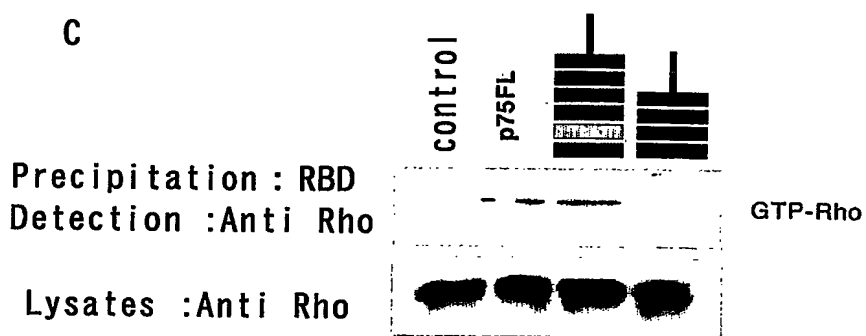


FIG. 7**A****B****C**

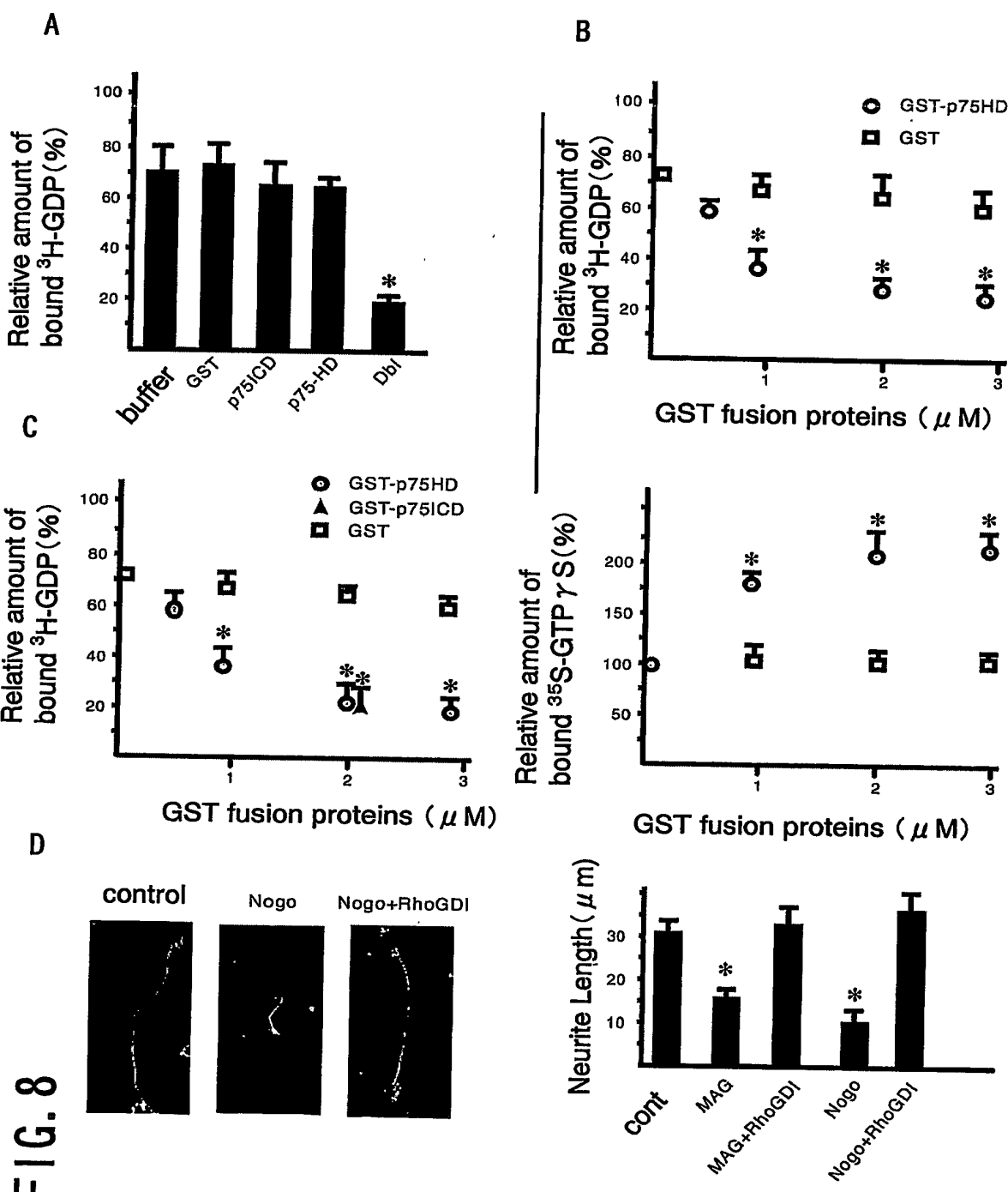
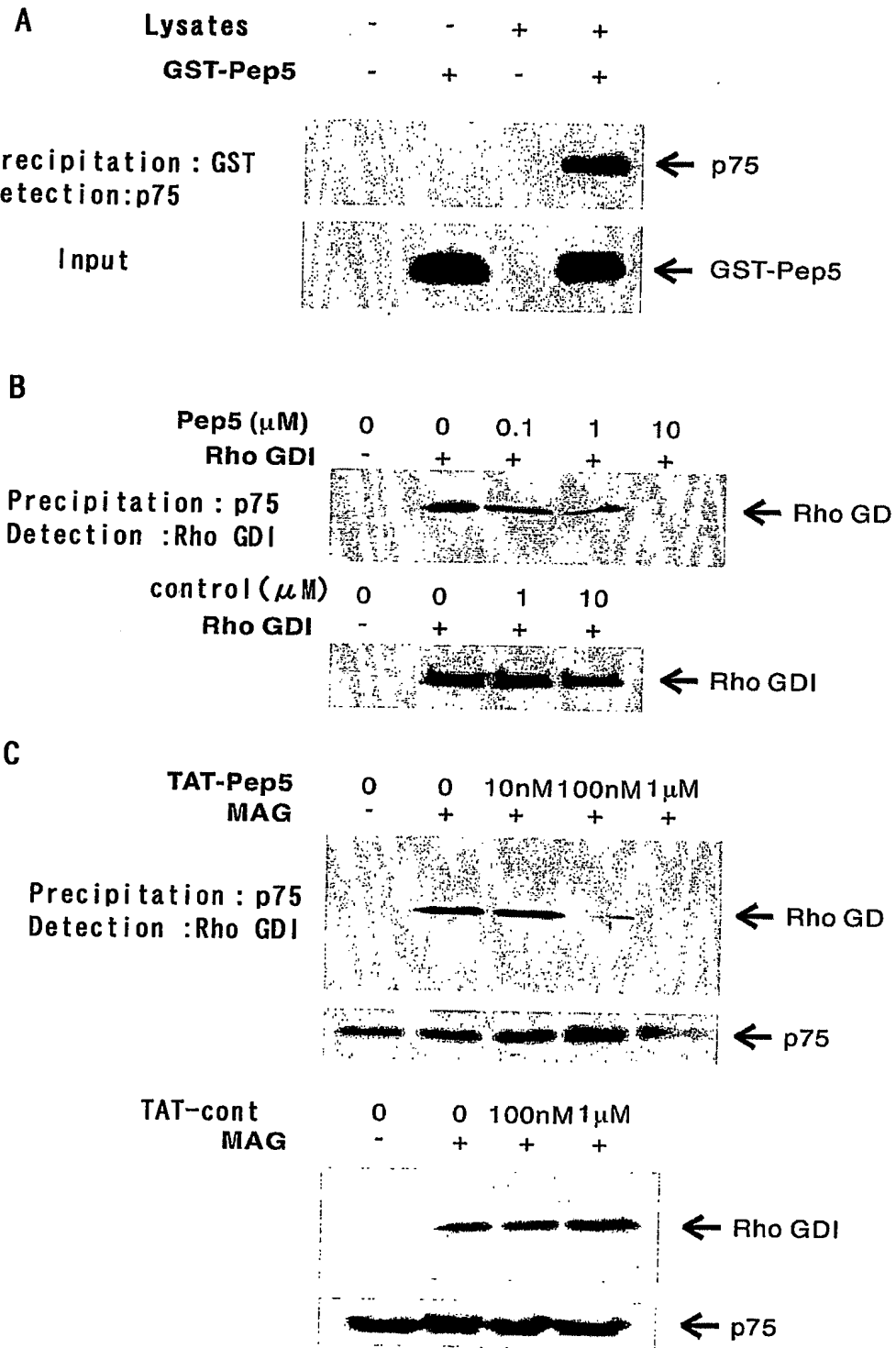


FIG. 8

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FIG. 9

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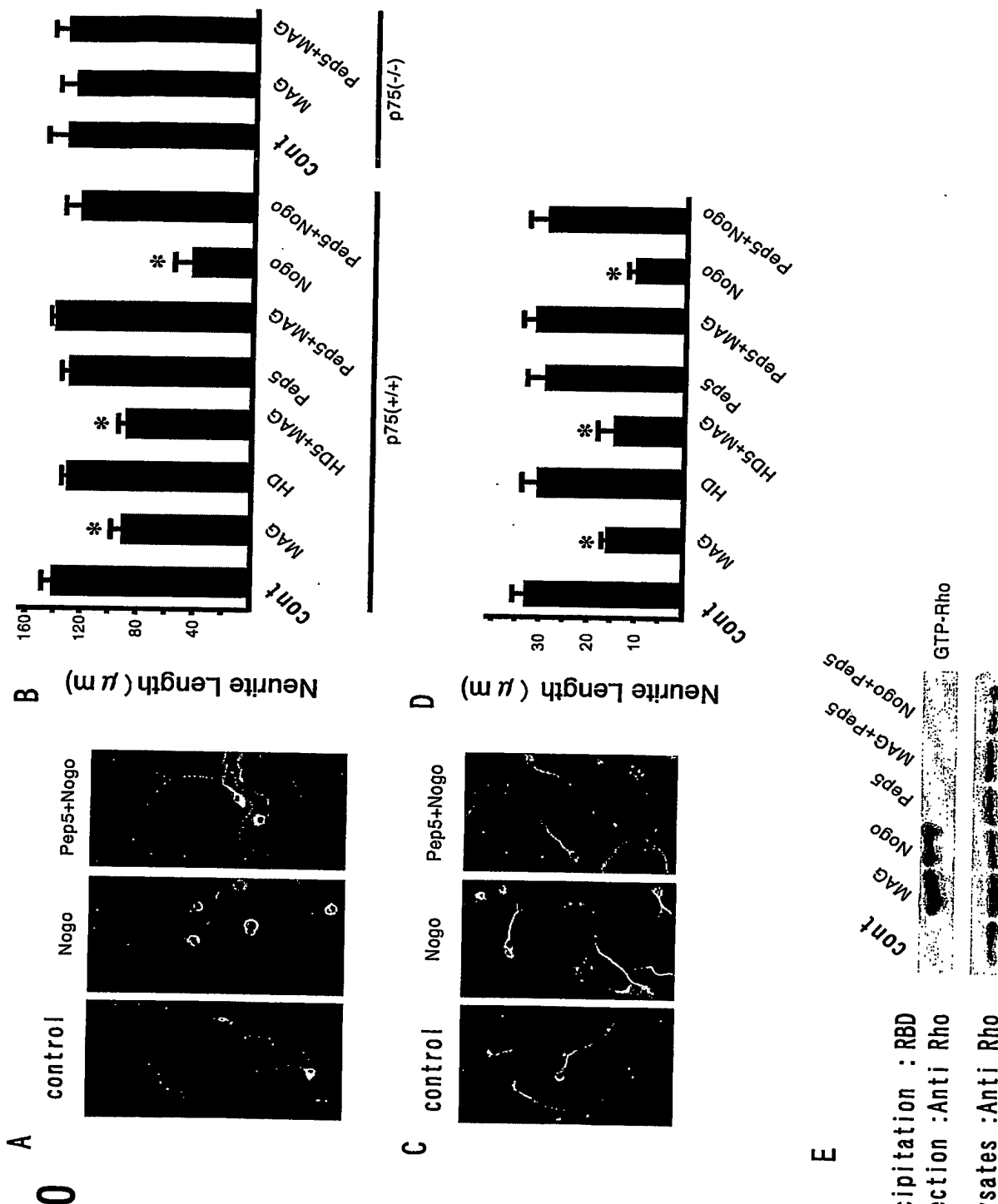
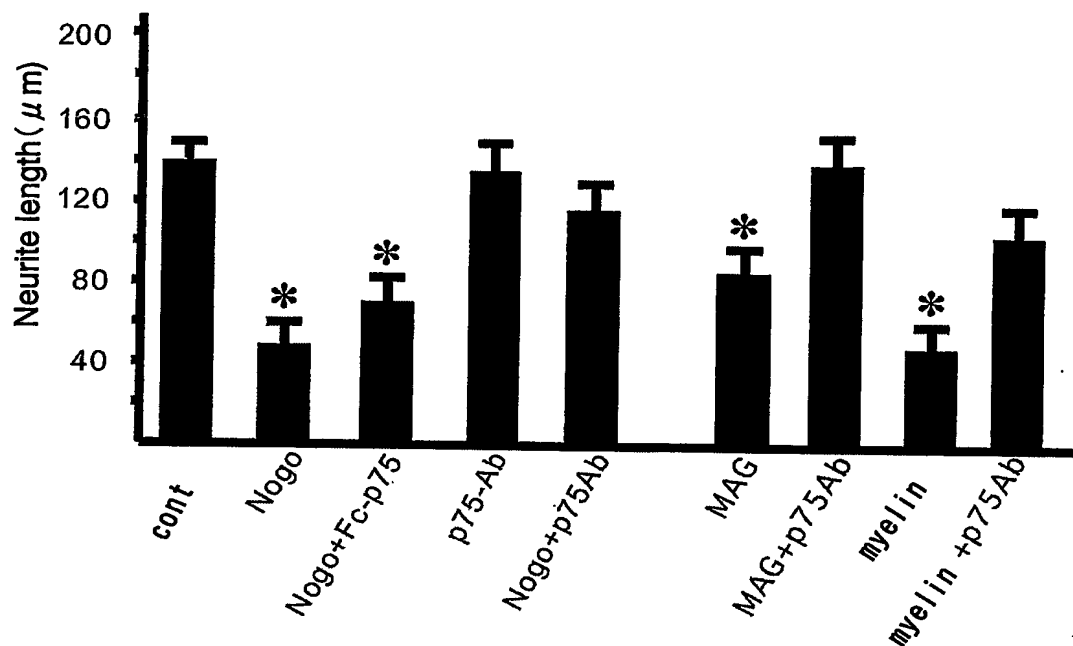
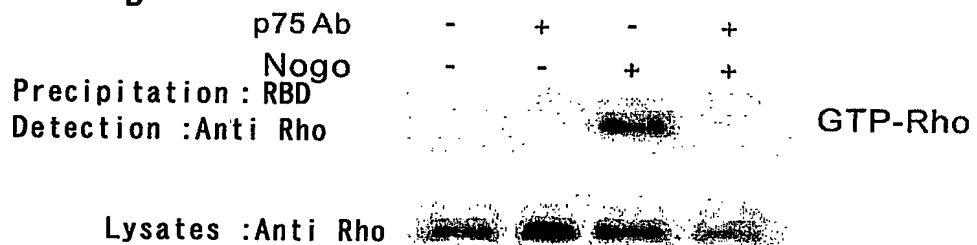
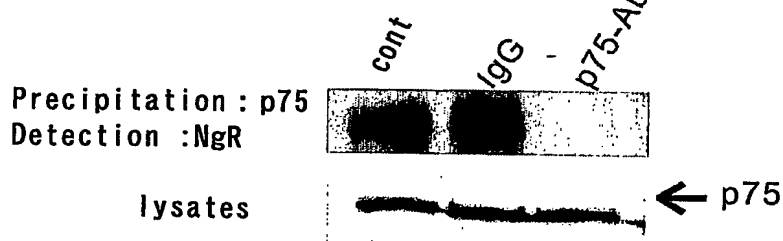
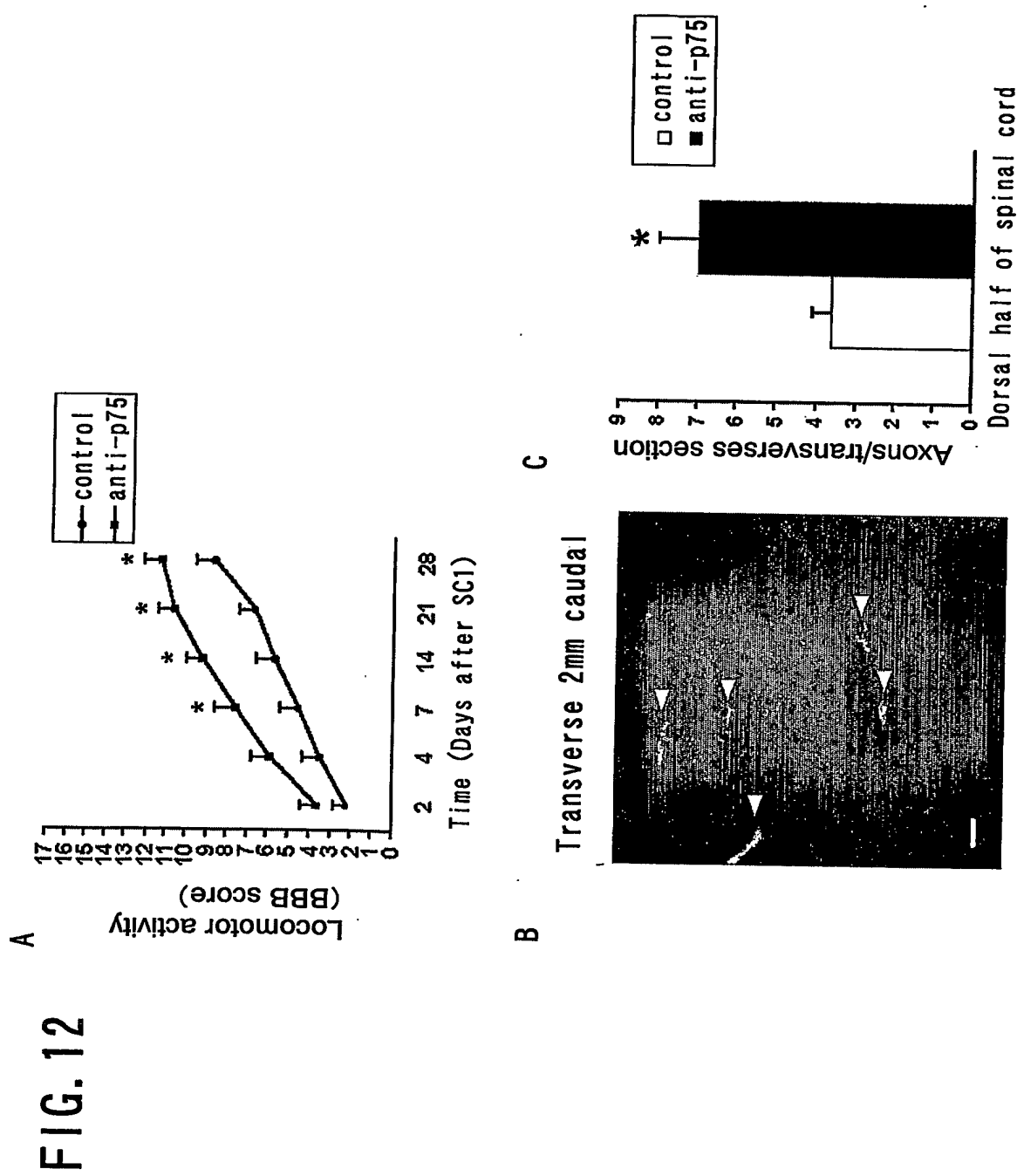


FIG. 11**A****B****C**

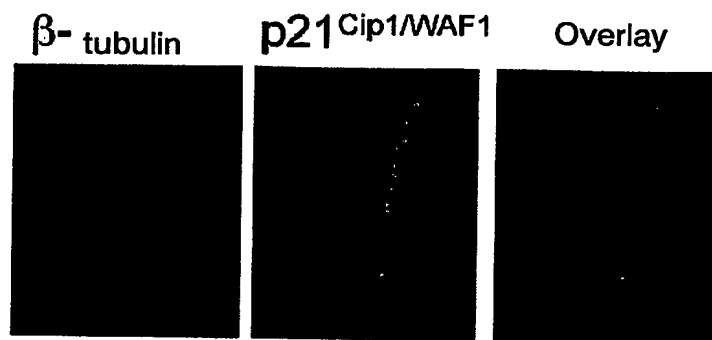
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FIG. 13

A



B

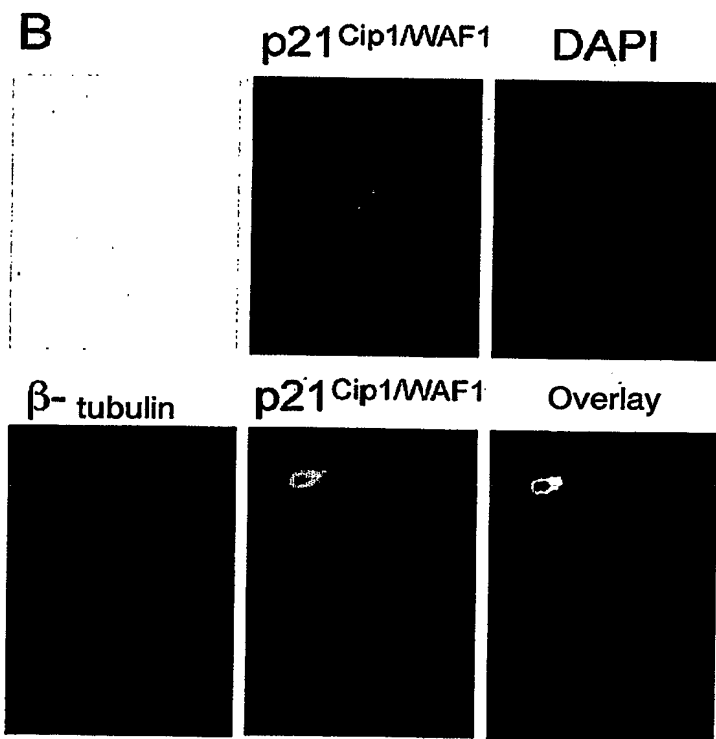
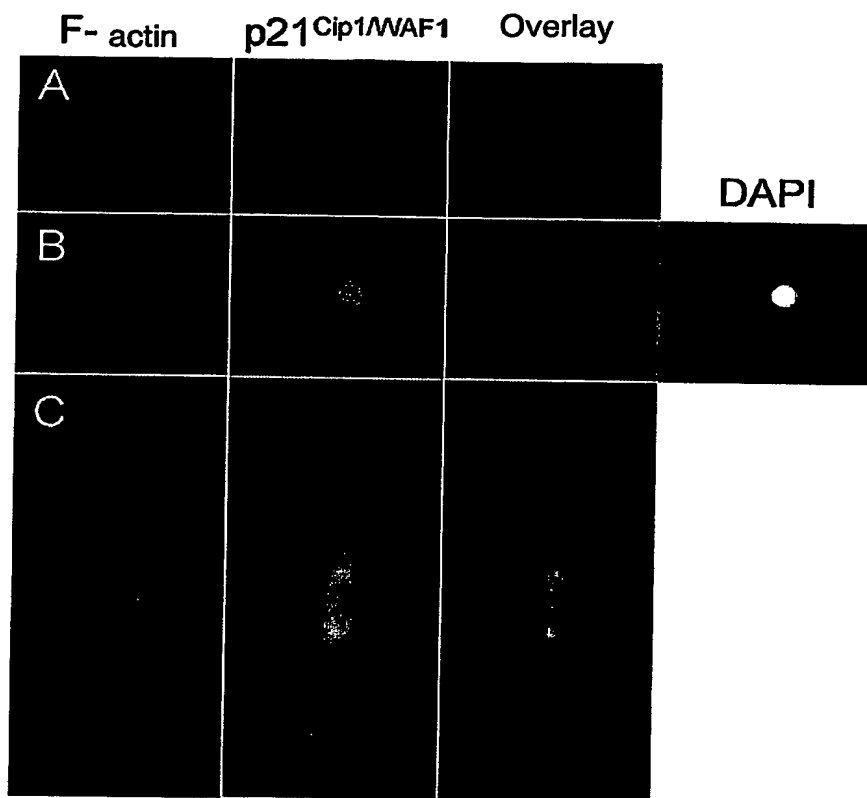
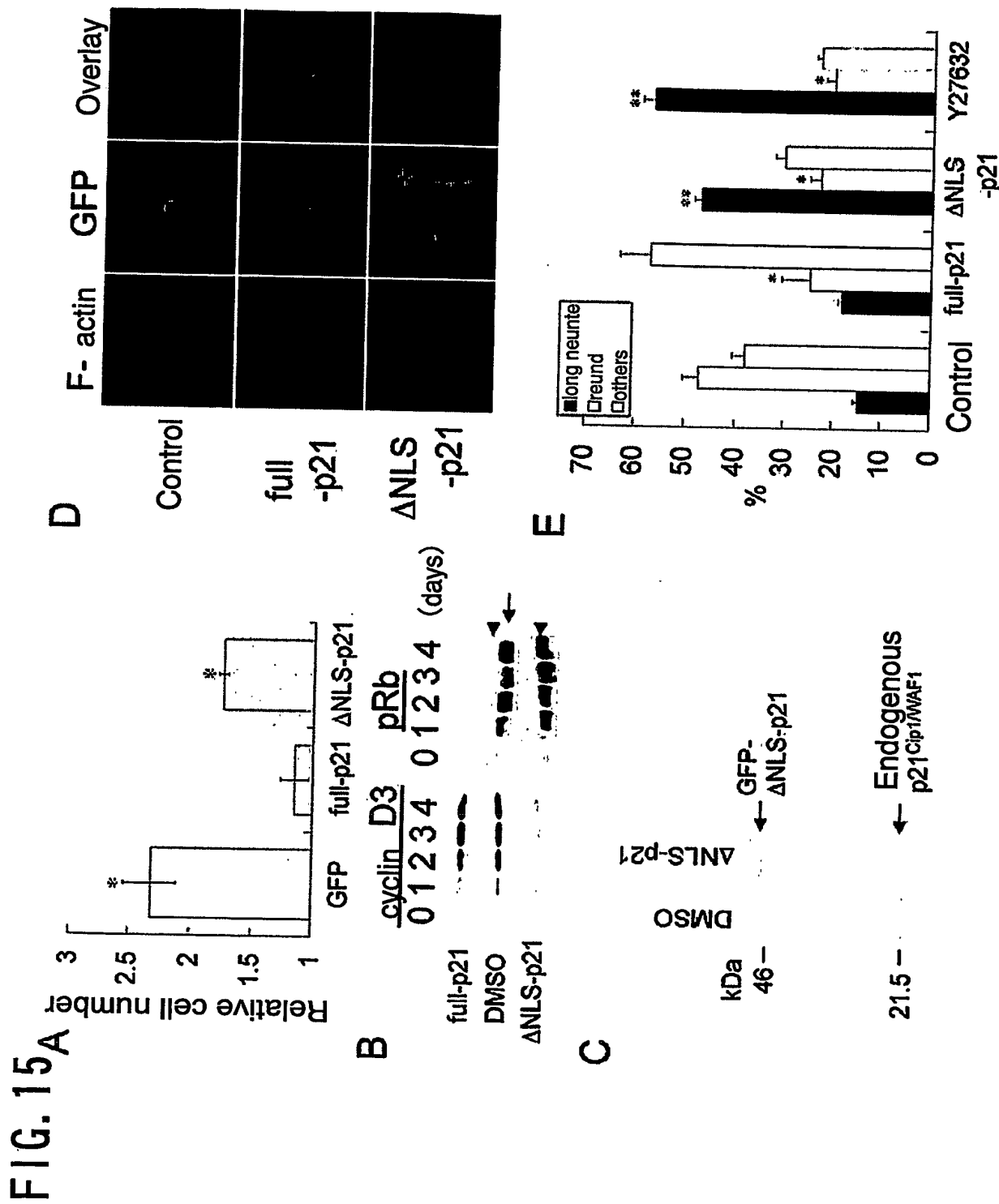


FIG. 14





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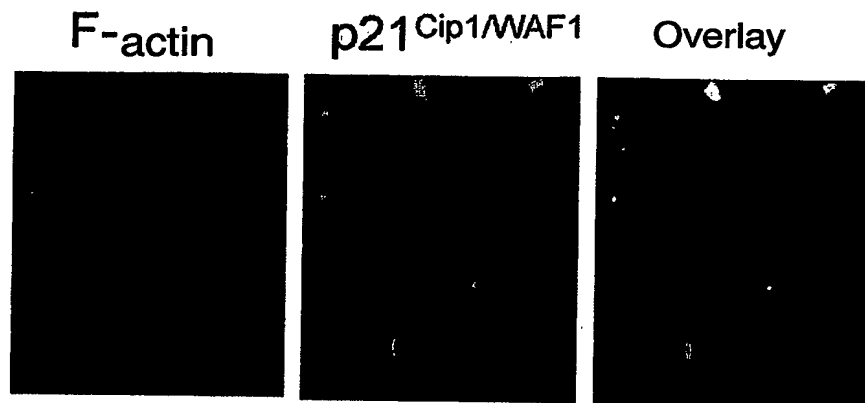
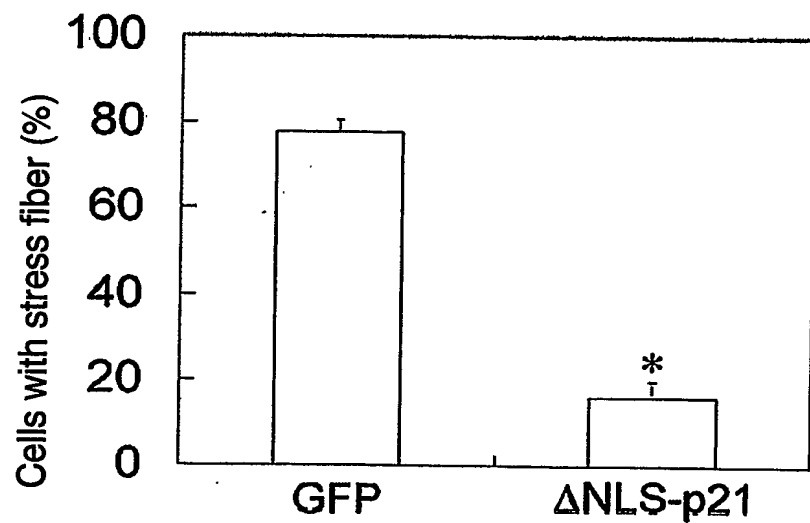
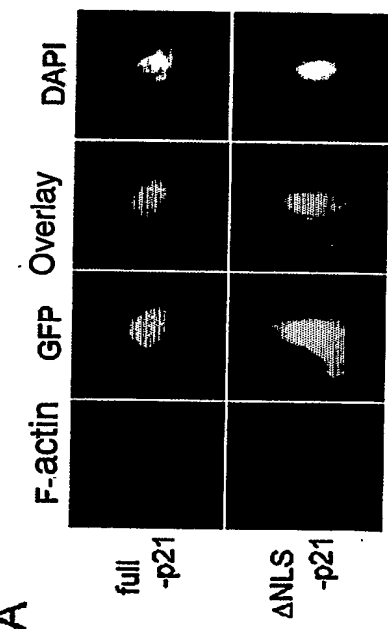
FIG. 16**A****B**

FIG. 17 A



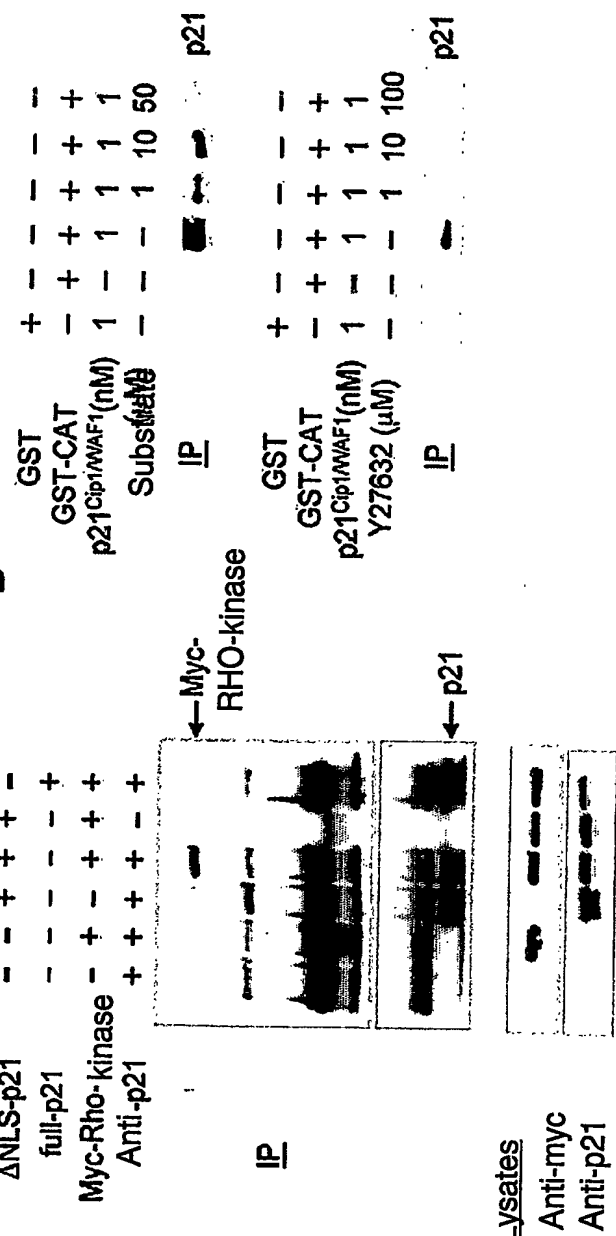
C

	N1E-115	-	+	+	+	+	+	+
DMSO(hours)	-	-	12	72	96			
Anti-p21	-	+	+	+	+	-		
Anti-mouse IgG	-	-	-	-	-	-	-	
IP								Rho-kinase
Lysates								

B

ΔNLS-p21	-	-	+	+	-
full-p21	-	-	-	-	+
Myc-Rho-kinase	-	+	-	+	+
Anti-p21	+	+	+	-	+

D



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FIG. 18

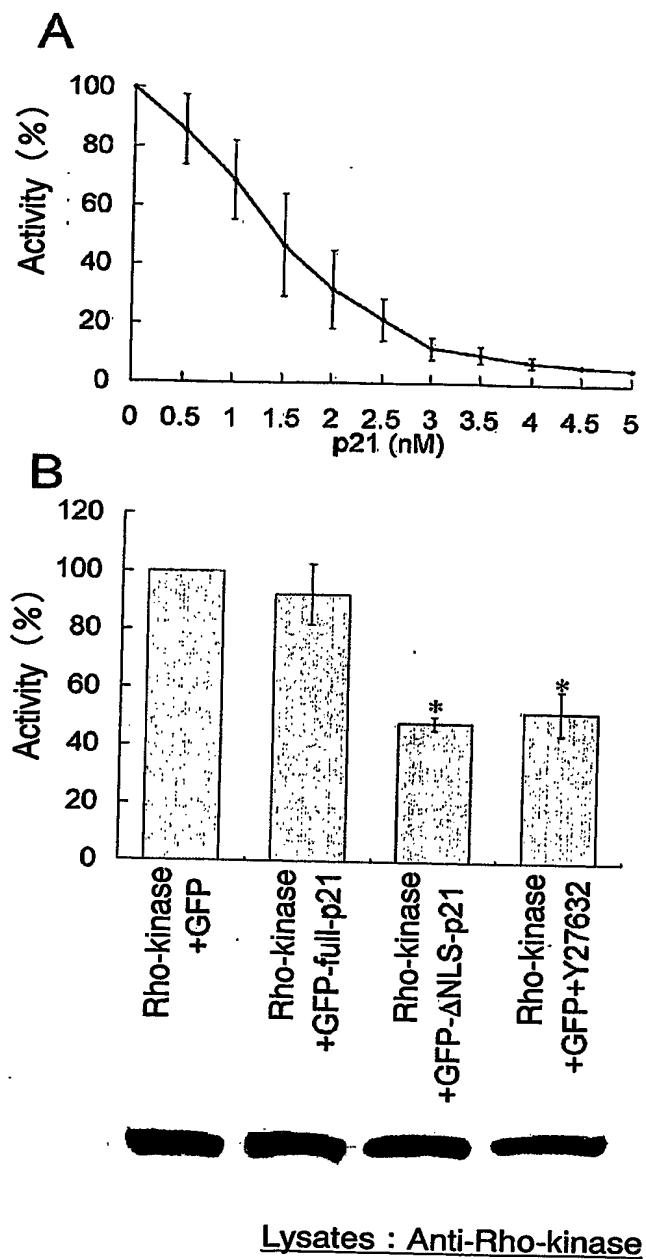


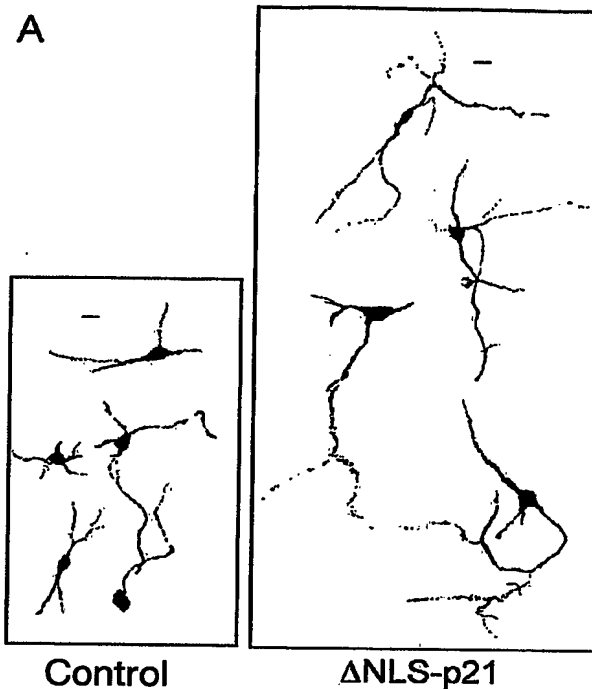
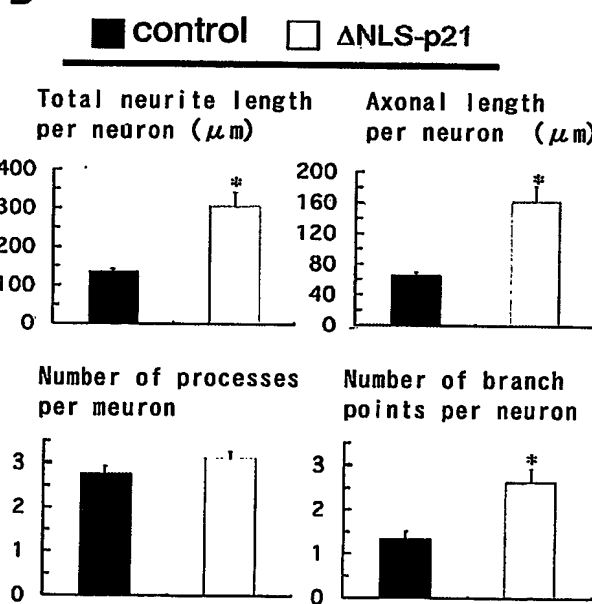
FIG. 19**A****Control****ΔNLS-p21****B**

FIG. 20 Structure of TAT binding protection

Control protein

GST	PTD	myc
-----	-----	-----

(30.7kDa)

GST-ΔNLS-p21-PTD-myc protein

GST	ΔNLS-p21	PTD	myc
-----	----------	-----	-----

(44.1kDa)

Protein Transduction Domain
YARAQARAA

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FIG. 21

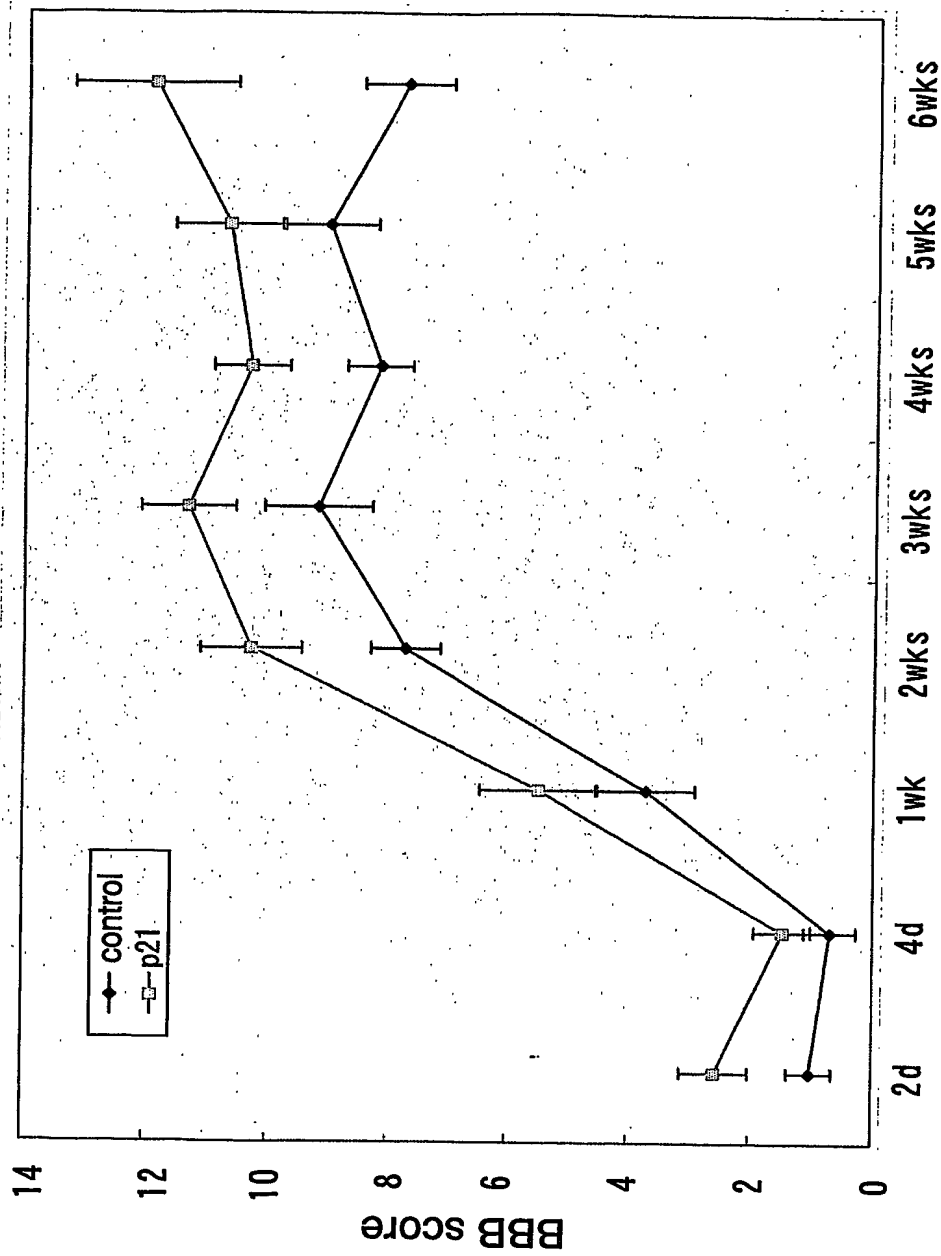


FIG. 22

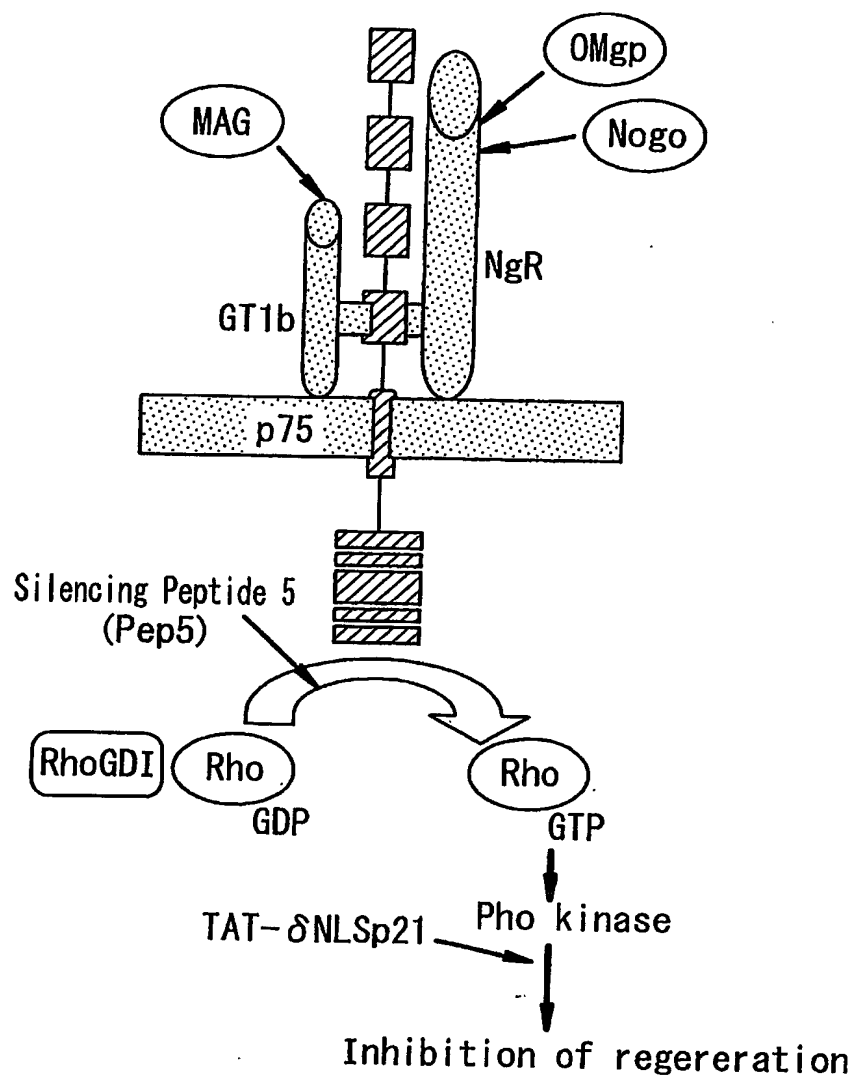
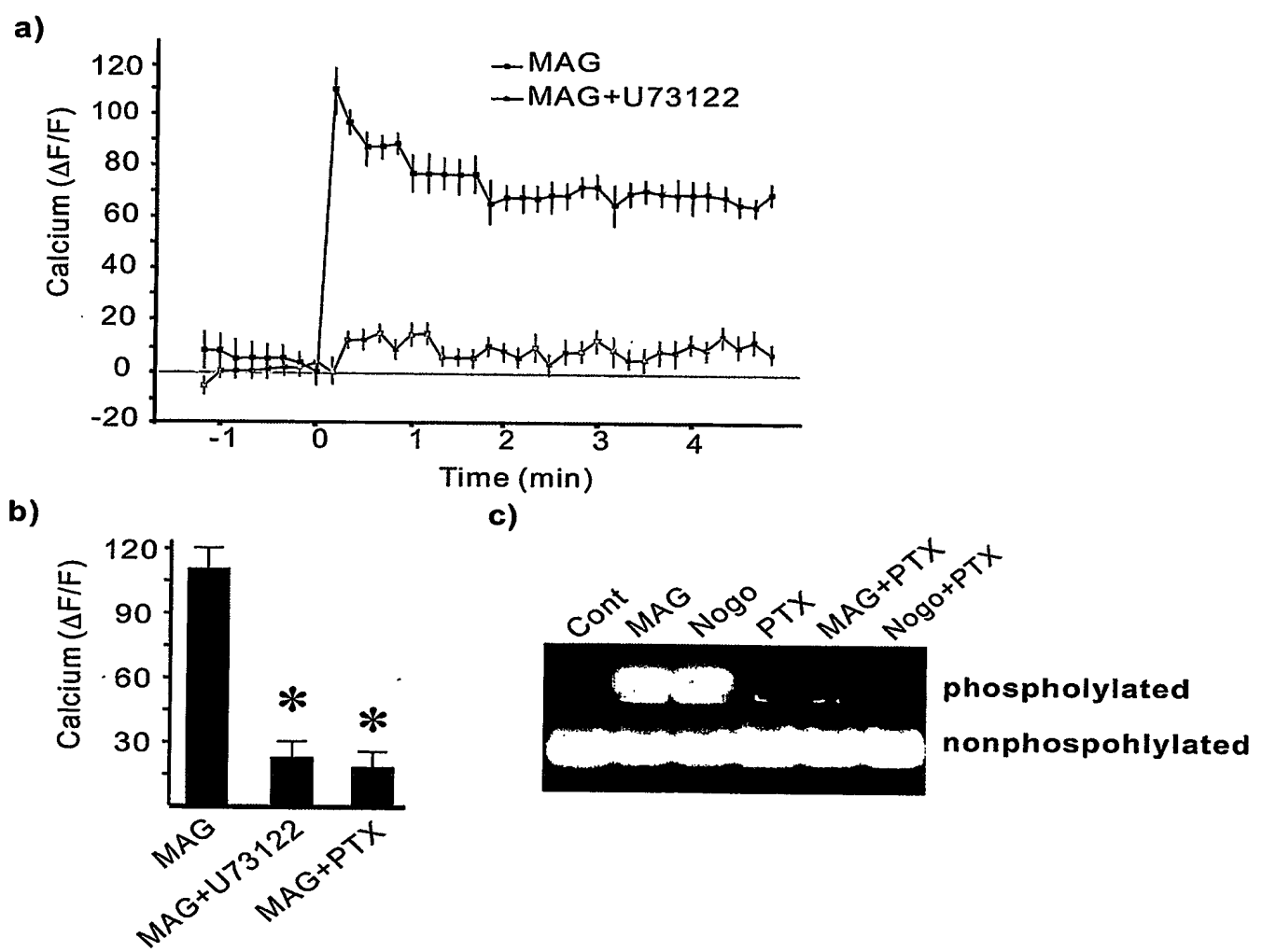


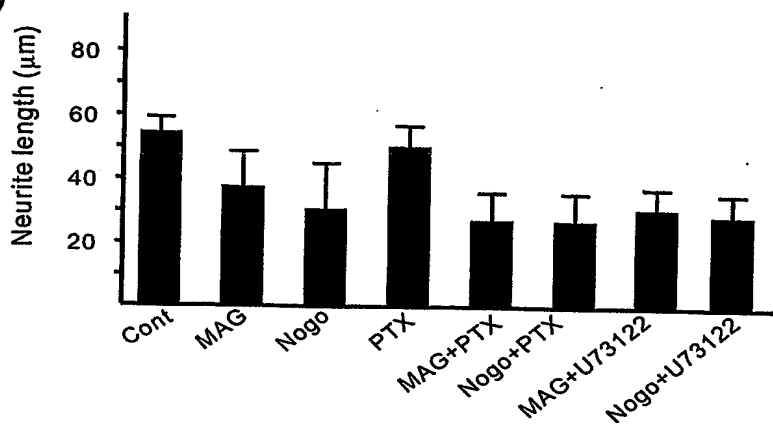
FIG. 23



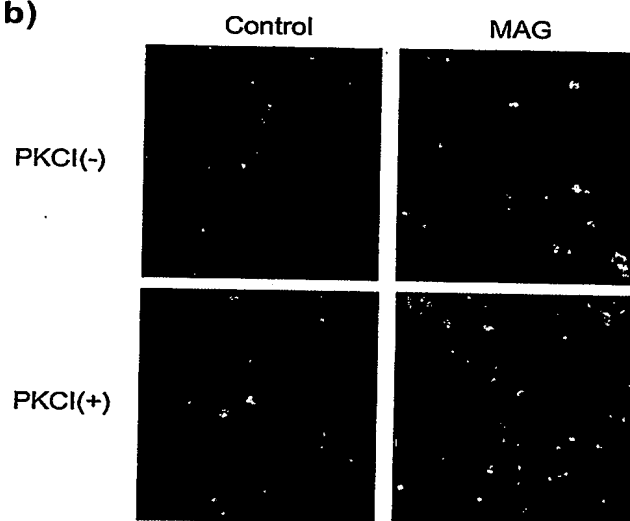
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FIG. 24

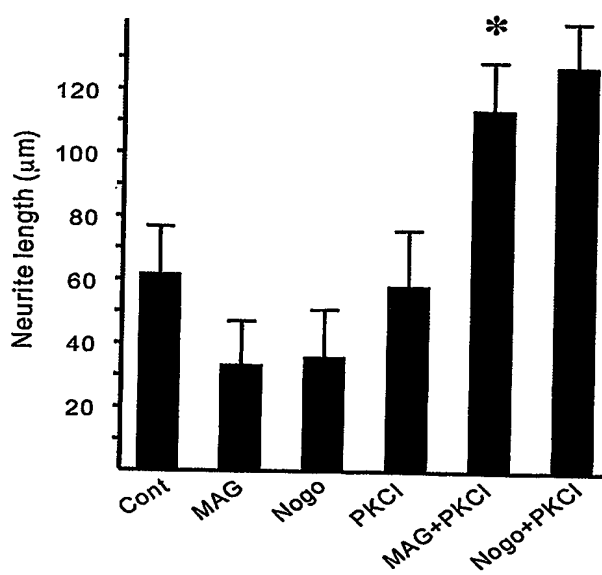
a)



b)



c)



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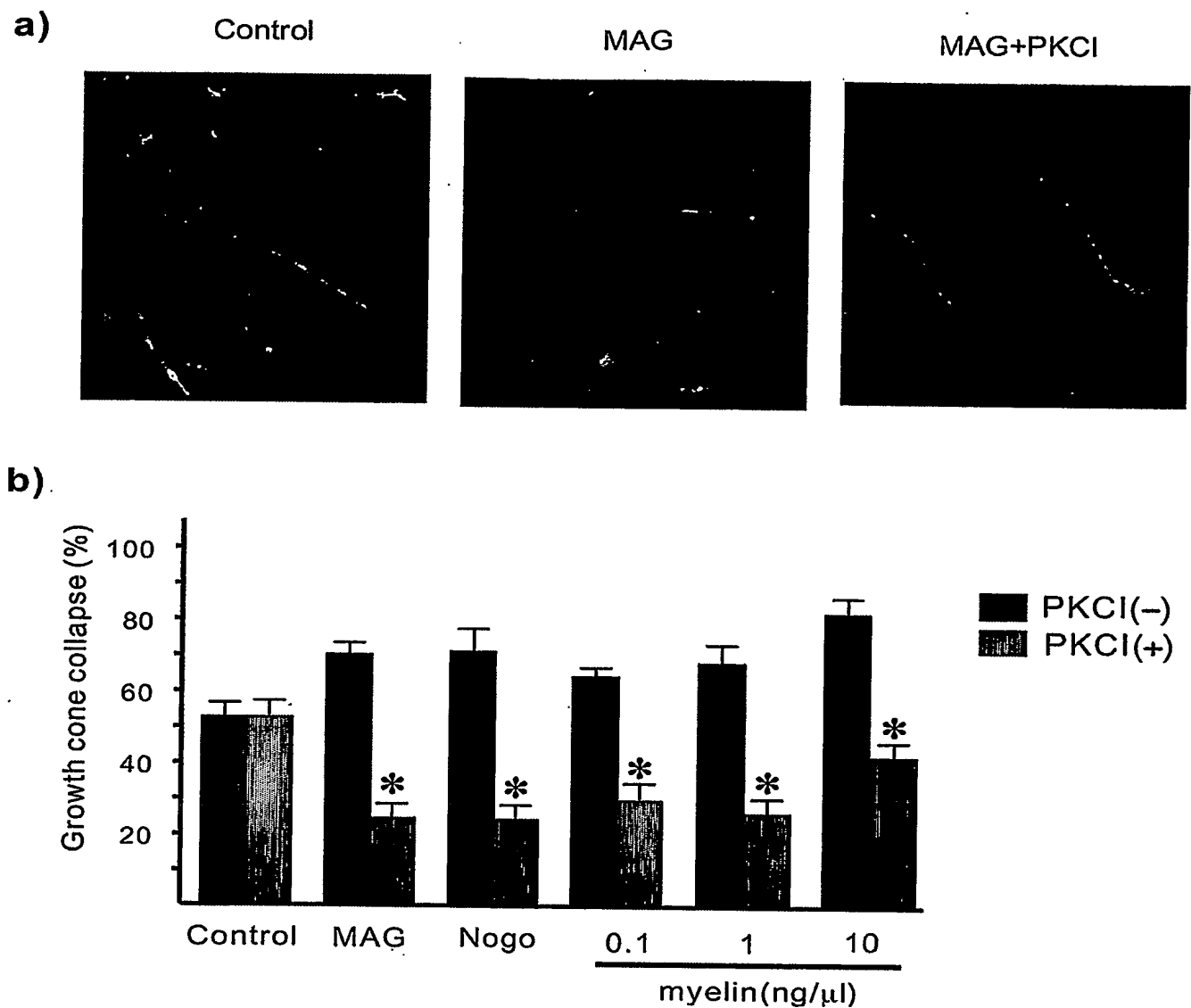
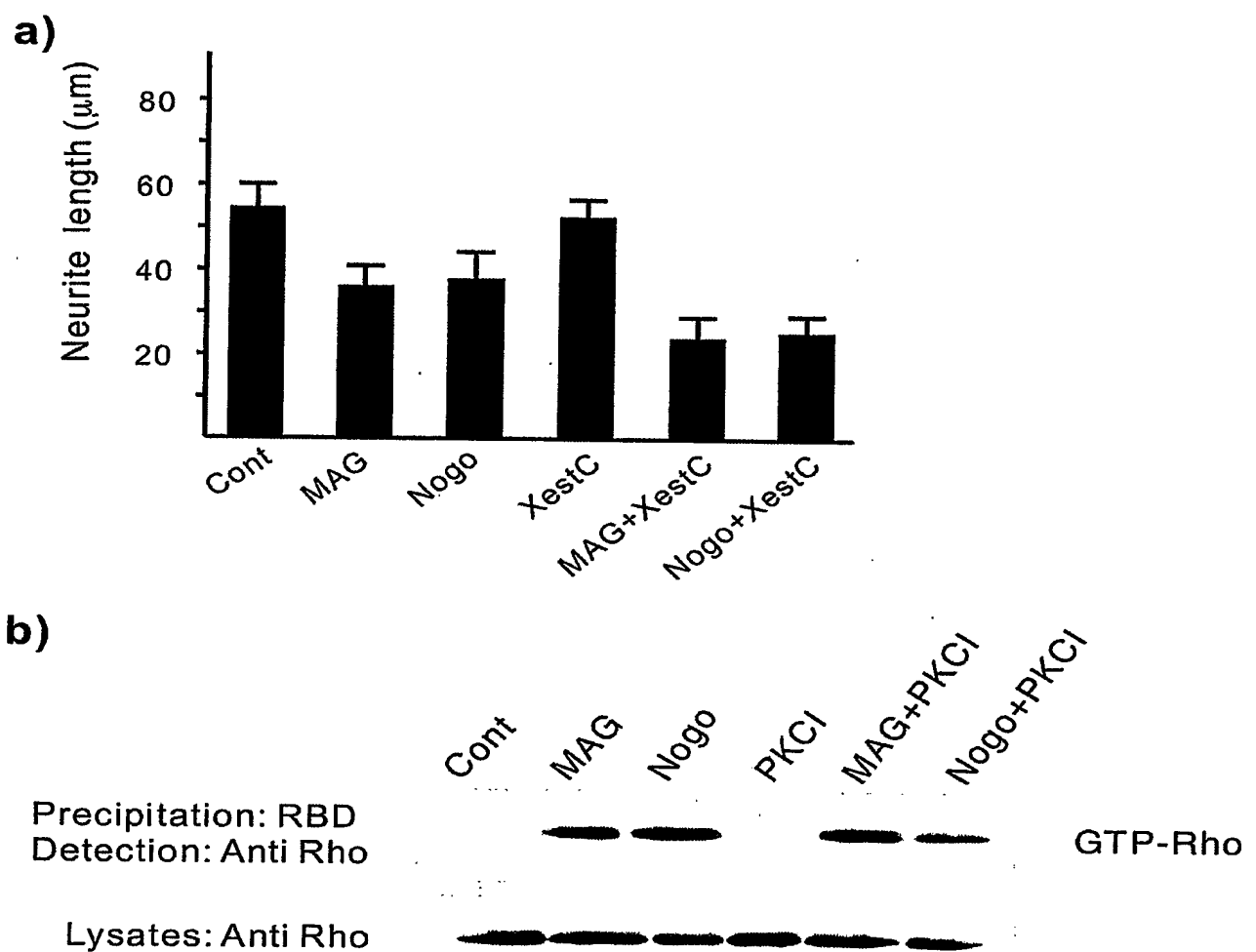
FIG. 25

FIG. 26



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FIG. 27 a)

